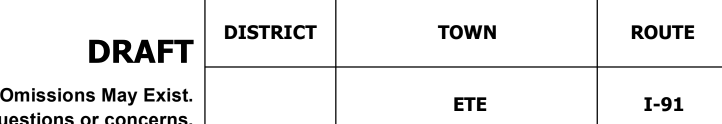
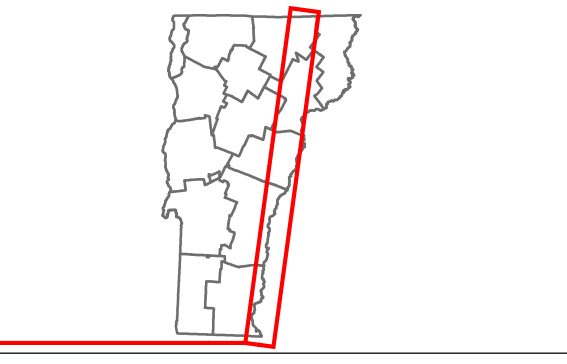
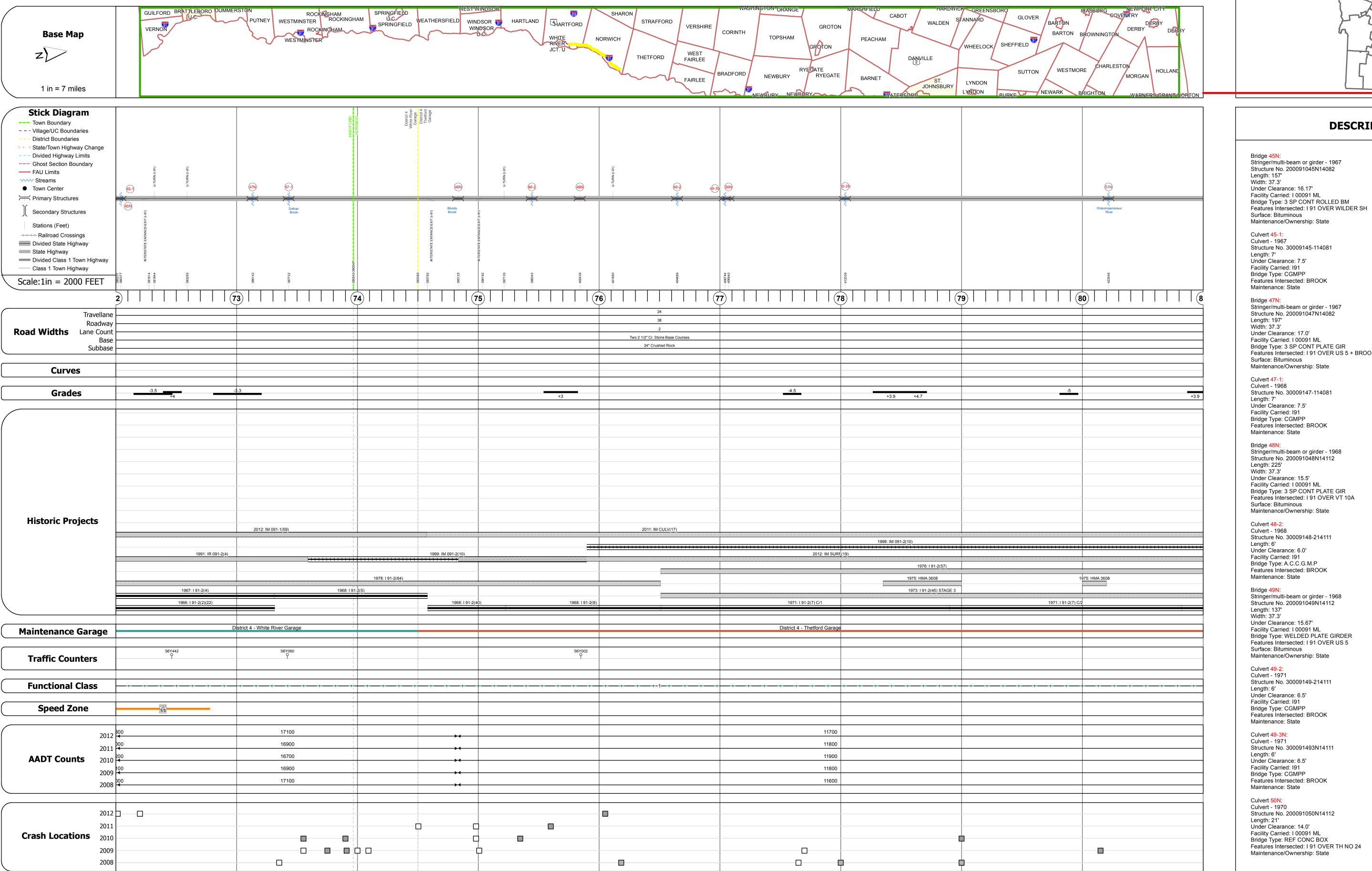


Route Log Progress Chart

TOWN DRAFT Please Note: Errors and Omissions May Exist. ETE Contact the VTrans Mapping Unit with questions or concerns.







DESCRIPTION	ON BLOCK			
r - 1967 4082	Bridge 50-2N: Culvert - 1971 Structure No. 300091502N14111 Length: 9' Under Clearance: 10.0' Facility Carried: I91			
OLLED BM VER WILDER SH	Bridge Type: CGMPP Features Intersected: BROOK Maintenance: State			
o81	Bridge 51N: Stringer/multi-beam or girder - 1970 Structure No. 200091051N14112 Length: 250' Width: 39.4' Under Clearance: 14.5' Facility Carried: I 00091 ML			
0K	Bridge Type: 2 SP WELDED PL GDR Features Intersected: I 91 OVER TH 3 OMPON Surface: Bituminous Maintenance/Ownership: State			
r - 1967 4082				
.ATE GIR VER US 5 + BROOK				
ate				
081				
DΚ				
r - 1968 4112				
.ATE GIR VER VT 10A				
ate				
1111				
Ж				
r - 1968 4112				
TE GIRDER VER US 5 ate				
1111				
ок				
4111				
0K				
4112				

-	Histo	ric Projects	
Retreatment		Bituminous	Gravel
Resurface		Concrete	Surface Treated
Unknown		Bituminous	 Gravel
Bituminous Mix	Macadam	Plant Mix	
Skinny Mix		Cold Plane and Bituminous	Reclaimed Base and Bituminous
Bituminous Seal		Concrete	Concrete

Functional Class Speed Zones 25 30 35 40 45 50 55 60 65 curve left curve right grade up grade down

Road Widths Traffic Counters

(count) → Crash Locations Fatal Property Damage Only Injury Unknown Crash Type

Mileage by Functional Class By Sheet 91-2 1 - Rural - Principal Arterial - Interstate

Mileage by Town By Sheet 9.000 ETE - I091-0000 Total Mileage: 9.000 mi

9.0 of 177.432 **DISTRICT** Total Mileage: 9.0 mi

TOWN

ETE

ROUTE Date: 04/01/14 I-91 ETE mileage: 72.0 to 81.0

9 of 20

TWN mileage:

72.0 to 81.0